Application No.: 10/658,985 Amendment dated: March 21, 2006

Reply to Restriction Requirement dated: March 2, 2006

AMENDMENTS TO THE CLAIMS

- (Original) A method, comprising:
 placing a first micro-actuator part in a molding of a fixture;
 coupling a second micro-actuator part to the first micro-actuator part; and
 using the fixture to maintain a structure of the first micro-actuator part and the second
 micro-actuator part.
- 2. (Original) The method of claim 1, further comprising holding the first micro-actuator part in place with an embedded vacuum nozzle system.
- 3. (Original) The method of claim 1, further comprising positioning the second micro-actuator part relative to the first micro-actuator part for coupling using a first mobile vacuum nozzle system
- 4. (Original) The method of claim 1, wherein the first micro-actuator part is a micro-actuator frame.
- 5. (Original) The method of claim 4, wherein the micro-actuator frame is metal.

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- 6. (Original) The method of claim 4, wherein the molding is a shaped protrusion that matches the interior of the first micro-actuator frame.
- 7. (Original) The method of claim 4, wherein the second micro-actuator part is a first strip of piezoelectric material.
- 8. (Original) The method of claim 7, further comprising positioning a second strip of piezoelectric material with a second mobile vacuum nozzle system.
- 9. (Original) The method of claim 7, further comprising holding a second strip of piezoelectric material with the first mobile vacuum nozzle system.
- 10. (Original) The method of claim 1, wherein the molding is a shaped indentation that matches the exterior of the first micro-actuator part, the second micro-actuator part, and a third micro-actuator part.
- 11. (Original) The method of claim 10, wherein the first micro-actuator part is a first strip of piezoelectric material and the third micro-actuator part is a second strip of piezoelectric material.

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- 12. (Original) The method of claim 10, wherein the second micro-actuator part is a micro-actuator frame.
- 13. (Original) The method of claim 12, wherein the micro-actuator frame is metal.
- 14. (Original) The method of claim 1, further comprising maintaining the structure of multiple frames simultaneously with multiple moldings.
- 15. (Original) The method of claim 1, further comprising observing the fixture with a camera system.
- 16. (Original) The method of claim 1, further comprising applying an adhesive between the first micro-actuator part and the second micro-actuator part.
- 17. (Original) The method of claim 16, further comprising curing the adhesive is cured with ultraviolet radiation.
- 18-49 (Cancelled)